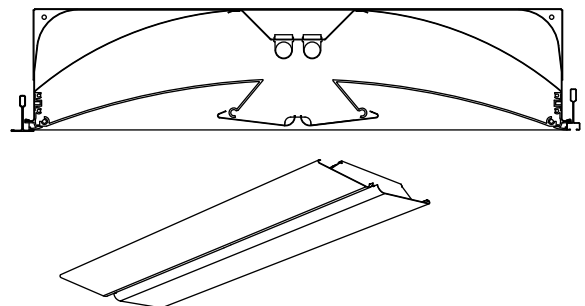
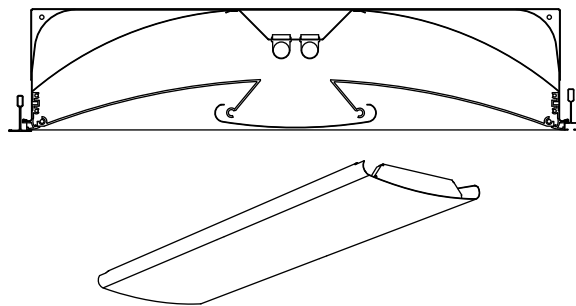
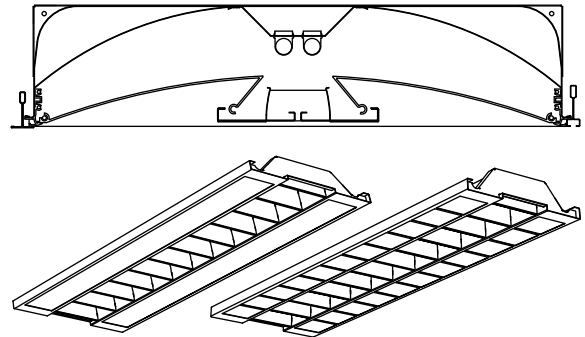
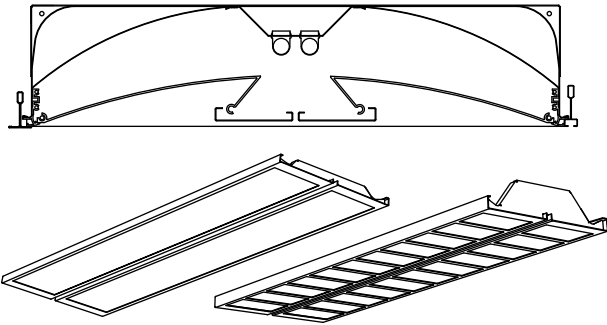


READ AND UNDERSTAND THESE INSTRUCTIONS BEFORE PROCEEDING.
RETAIN THESE INSTRUCTIONS FOR MAINTENANCE REFERENCE.

This fixture is intended for installation in accordance with the National Electrical Code and local regulations. To assure full compliance with local codes and regulations, check with your local electrical inspector before installation. To prevent electrical shock, turn off electricity at electrical panel before proceeding.

DO NOT INSTALL THIS SYSTEM IN A WET OR DAMP LOCATION.
DO NOT ENERGIZE ANYTHING OTHER THAN THE FIXTURES IN THE SYSTEM.

CONTRACTOR IS RESPONSIBLE FOR ADEQUATELY REINFORCING CEILING TO SUPPORT FIXTURE WEIGHT.



1. Place fixture in desired location and support ends with hang-wires from building structure above. (Fig. 1)
2. Remove ACCESS-PLATE on top of fixture to gain access to splice compartment, remove a 7/8" knock-out from ACCESS-PLATE and pull necessary wires out of fixture. (Fig. 1)
3. Provide power feed wires to fixture per NEC & local codes and re-install ACCESS-PLATE. (Fig. 2)
4. Install designated lamps and test. *NOTE: Depending on lamp configuration, installer may need to swing down a side diffuser to simplify lamp installation. (Fig. 3)*
5. Install GRID CLIPS at opposite corners of fixture. (Fig. 2)

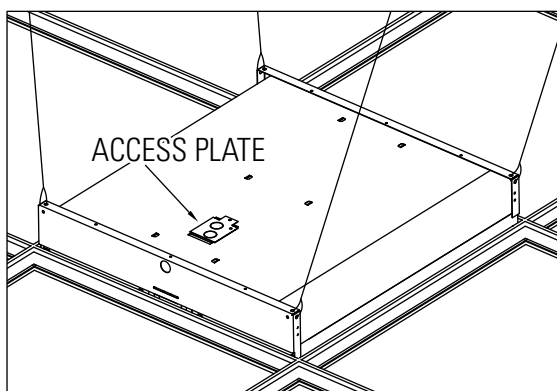


Figure 1

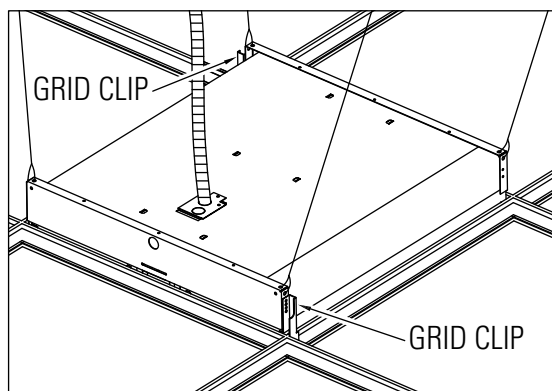


Figure 2

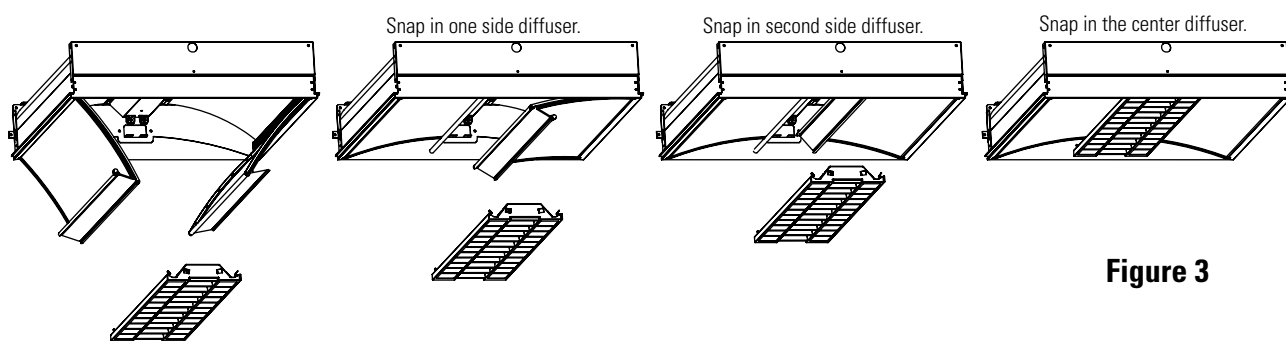
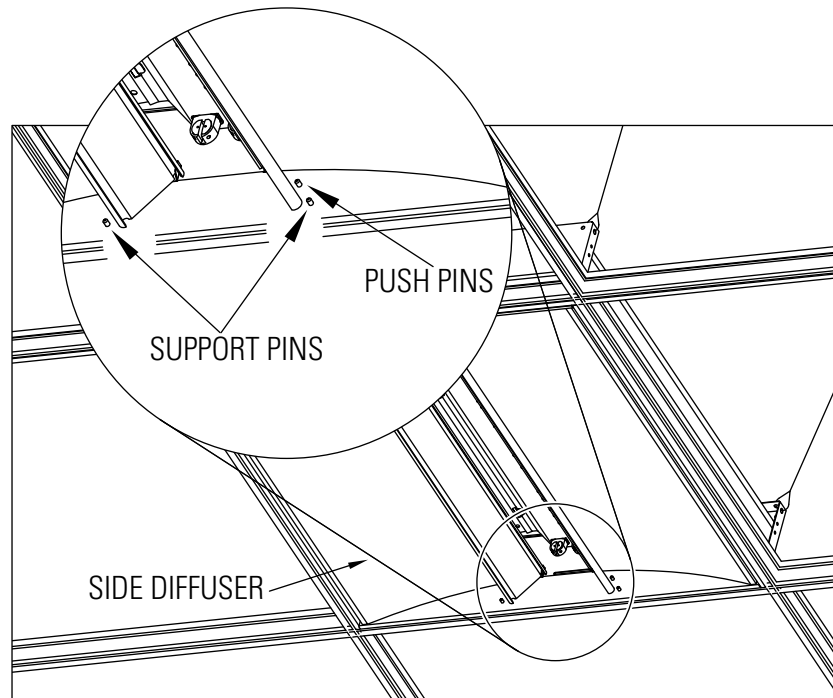
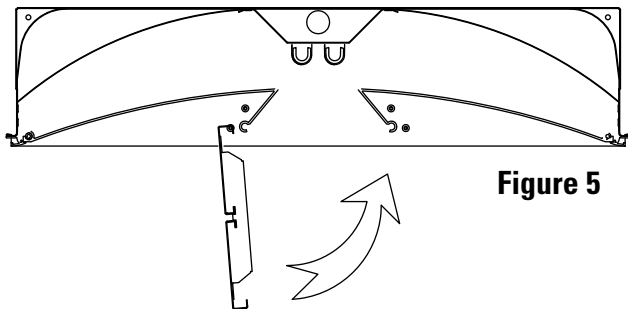
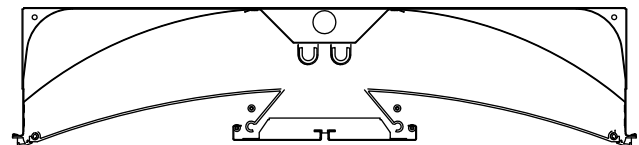


Figure 3

6. To install the center diffuser, hook one side of diffuser from 2 SUPPORT PINS and depress and hold the opposite end PUSH PINS, rotate diffuser until level, then release PUSH PINS to secure center diffuser. (Fig. 4-6)

**Figure 4****Figure 5****Figure 6**

Assure the center diffuser is properly inserted into the lower pins.
Secure the center diffuser with the provided safety lanyard.